Year 1 Long Term Plan

	Week 1	Week 2	Week 3	Week	Week	Week	Week	Week	Week	Week	Week	Week 12	Week 13
				4	5	6	7	8	9	10	11		
Autumn	Week of	Number – Place Value			Addition and		Number – Place		Addition and		Geometry		Statistics
	Inspirational	Number			Subtraction		Value		Subtraction		Shape and Pattern		
	maths	Numbers to 10		Numbers to 10		Number		Numbers to 10					
	Growth					Numbers to 10							
	Mindset												
Spring	Week of	Number – Place Additi		ion and Additio		on and Exploring m		<mark>neasure Fr</mark>		actions	Shorter term		
	Inspirational	Val	Value Subtr		raction Sul		action Time (1		ne (10 ses	e (10 sessions)			
	maths	Number Numbe		ers to 40 Problem		solving							
	Growth	Numbers to 40											
	Mindset												
Summer	Week of	Number – Place Value Number		Addition and subtraction within 100		Multiplication and Division		and	Money		Algebra	Position and	
	Inspirational											direction	
	maths	Numbers to 100											
	Growth												
	Mindset												

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn	Numb	er & Place	Value	Addition & Subtraction				Addition and Subtractio n Problem solving / Algebra	Multiplication & Division			Measur ement - Money
Spring	Geometry - Properties of Shape	Proportionality (Fractions, decimals, percentage, ratios)			Measurem length,	nent (time, height)	Number & Place Value	Additi	Calculatio on & Subt ication & I	Geometry – Position & direction	Statistics	
Summer	Measurem ent – Mass, Capacity, temperatu re	Teaching to Assessment Gaps			SA	Ts		ning to nent Gaps	Measure ment – time	Statistics	Geometr y – Propertie s of Shape	Geometr y - position and direction